EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	222	(((optimum OR best) with path) aggregat\$5 same protocol) (@ad-"20020917" OR @rlad-"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/06 17:18
L4	156	(((optimum OR best) with path) aggregat\$5 same protocol) "370"/\$.cols. ((@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/06 17:18
_5	22	(((optimum OR best) with path) aggregat\$5 same multi same protocol) "370"/\$.cds. ((@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/06 17:18
S1	14	°6081523"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:29
S2	14	6760778"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 12:41
S3	2	*6956824*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:27
S4	2404	370/465.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:27
S5	2289	370/466.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:29

S6	162	[370/433.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:29
S7	134	(physical adj layer) (optimal adj path) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:37
S8	0	(physical adj layer) muilti (optimal adj path) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:38
S9	126	(physical adj layer) protocol (optimal adj path) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/20 18:24
S10	13	(physical adj layer) band protocol (optimal adj path) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 13:39
S11	0	(communication adj band) (physical adj layer) protocol (optimal adj path) @ad<*20020917*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 14:10
S12	13	band (physical adj layer) protocol (optimal adj path) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 14:11
S13	100	band\$7 (physical adj layer) protocol (optimal adj path) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/13 14:12
S14	85	imulti band\$7 (physical adj layer) protocol (optimal adj path) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:33
S15	2	⁴ 20040052273*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/15 12:16

S16	6	¯6807192°	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/20 18:11
S17	2	7230937"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/20 18:11
S18	41	(super adj channel) ((data or physical) adj layer) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/20 18:25
S23	2865	(multi adj band) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:34
S24	1065	(multi adj band) path @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:34
S25	2	(multi adj band) (best adj path) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:36
S26	617	(multi adj band) bandwidth path @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:37
S27	28	(multi adj band) bandwidth path (physical adj layer) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:42
S28	517	(multi adj band) ((optimal OR best) path) @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:43
S29	11	(multi adj band) ((optimal OR best) path) (physical adj layer) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 10:47

S31	2	(multi adj band) ((optimal OR best) adj path) @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 12:18
S32	1101	(multi adj band) network @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 12:18
S34	O	(multi adj band) network ((optimal OR best) adj path) @ad<*20020917*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 12:20
S35	584	(multi adj band) network path @ad<"20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 12:20
S37	44	(multi-band) network ((Optimal OR best) same path) @ad<*20020917*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 12:22
S38	14	(multi-band) network ((Optimal OR best) with path) @ad<*20020917*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/13 12:22
S39	O	aggregat\$7 layer 270/469.ccls. @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/21 10:29
S40	57	aggregat\$7 layer 370/469.ccls. @ad< "20020917"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/21
S41	626	(multi adj protocol) ((optim\$5 OR best) same path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:01
S42	2	(multi adj band) (multi adj protocol) ((optim \$5 OR best) same path) (@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:01

S43	400	(multi adj protocol) ((optim\$5 OR best) with path) (@adc "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:06
S44	103	(physical adj layer) (multi adj protocol) ((optim\$5 OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:07
S45	85	(physical adj layer) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:08
S46	38	session (physical adj layer) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:09
S47	12	band\$1 session (physical adj layer) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 14:28
S48	17	[(((aggre\$7 OR combina\$7 OR summ\$7) with (message OR informat\$7) same (physical OR PHY) (multi adj protoco) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 15:21
S49	0	(layer with above with MAC) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:19
S50	4	(layer same above same MAC) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:19
S51	31	(layer near MAC) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:20
S52	0	(above near MAC) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:21

S53	1	(above with MAC) (multi adj protocol) ((optimal OR best) with path) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:27
S54	85	(above with MAC) (multi adj protocol) (@adx "20020917" OR @rladx "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:28
S55	27	(above with MAC) ((multi adj protocol) same path) (@ad-"20020917" OR @rlad-"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:30
S56	207	((multi with protocol) same (multi with band)) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:38
S57	96	((multi with protocol) with (multi with band)) path (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:39
358	12	() ((multi with protocol) with (multi with band)) same layer) (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:39
359	0	[((multi adj protocol) same (multi adj band) same layer) (@ad<*20020917" OR @rlad<*20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:42
S60	5	(protocol same (multi adj band) same layer) (@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/03 14:43
S61	345	(half with layer) "370"/\$.cds. (@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:18
S62	0	((multi-band OR (multi near band)) same (multi-protocol OR (multi near protocol))) (half with layer) "370" (Scods. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:19

S63	0	(multi-band OR (multi near band)) (multi- protocol OR (multi near protocol)) (half with layer) "370"/5 cols. (@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:20
S64	21	(multi-protocol OR (multi near protocol)) (half with layer) "370"/\$.cds. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:20
S65	5	(multi-band OR (multi near band)) (half with layer) "370" \$.cds. (@ad< "20020917" OR @rlad< "20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:22
S66	13	(multi-protocol OR (multi near protocol)) (half with layer) aggregat\$7 "370"/\$.cxls. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:23
S67	4	(aggregat\$7 adj message) "370*/395.5,395.51,395.52,469.ccls. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:29
S68	72	[(layer with above with MAC) "370"/395.5,395.51,395.52,469.cds. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:47
S69	5	(layer with above with MAC) aggregat\$7 "370"/395.5,395.51,395.52,469.cds. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:47
S70	0	(multi-protocol with layer with above with MAC) "370"/395.5,395.51,395.52,469.cols. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:53
S71	41	*6687758**	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:53
S72	44	((optimum OR best) with path) "370"/395.5,395.51,395.52,469.cds. (@ad<"20020917" OR @rlad<"20020917")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:56

S73	12	((optimum OR best) with path) aggregat\$5	US-PGPUB;	AND	ON	2009/07/10
		"370"/395.5,395.51,395.52,469.ccls.	USPAT;			15:57
		(@ad< "20020917" OR @rlad< "20020917")	USOCR; FPRS;			
			EPO; JPO;			
	1		DERWENT;			
		and a second	IBM_TDB			

EAST Search History (Interference)

< This search history is empty>

12/6/2009 5:22:39 PM

C:\ Documents and Settings\ wrussell\ My Documents\ EAST\ Workspaces\ 10658161.wsp